## r-process in neutron star mergers

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#### 1. overview

#### origin of gold (r-process elements) is still unknown...



#### popular r-process scenarios



core-collapse supernovae (since Burbidge+1957; Cameron 1957)

n-rich ejecta nearby proto-NS

#### not promising according to recent studies SN and GRB

neutron-star mergers (since Lattimer+1974; Symbalisty+1982)

- n-rich ejecta from coalescing NS-NS or BH-NS
- few nucleosynthesis studies

### SN nucleosynthesis in the depth









- a number of selfconsistent 2D SN models with vtransport are now
  - available
- very first result of SN nucleosynthesis with such models
- can we confirm production of light trans-iron nuclei (and beyond) ?



#### elemental abundances for each SN



innermost ejecta  $(M_{\rm ei} \sim 0.01 \ M_{\odot})$ light SNe have **NSE-like** features (intermediate light trans-iron more produced) massive SNe have **QSE-like** features (Zn and Zr more produced)

Wanajo, Müller, and Janka 2014, in prep.

#### SN nucleosynthesis in the depth



- almost all light trans-iron elements (Zn to Zr) can be explained by the innermost SNe ejecta, but no r-process
- most of light trans-iron isotopes, including <sup>48</sup>Ca, <sup>64</sup>Zn, <sup>92</sup>Mo, and the radionuclide <sup>60</sup>Fe can be reasonably explained as well

ECSNe have particularly important roles

SN and GRB

### SN neutrino wind: not so neutron-rich

- $\mathbf{A}$  Y<sub>e</sub> is determined by
  - $v_e + n \rightarrow p + e^ \overline{v}_e + p \rightarrow n + e^+$
- equilibrium value is

$$Y_{\rm e} \sim \left[ 1 + \frac{L_{\overline{\nu}{\rm e}}}{L_{\nu \rm e}} \frac{\varepsilon_{\overline{\nu}{\rm e}} - 2\Delta}{\varepsilon_{\nu \rm e} + 2\Delta} \right]^{-1},$$
$$\Delta = M_{\rm n} - M_{\rm p} \approx 1.29 \text{ MeV}$$

for Y<sub>e</sub> < 0.5 (i.e., n-rich)
 
$$\varepsilon_{\overline{v}e} - \varepsilon_{ve} > 4\Delta \sim 5 \text{ MeV}$$
 if L<sub>ve</sub> ≈ L<sub>ve</sub>
 SN and GRB



### is the answer blowing in the wind?



### "history" of Y<sub>e</sub> evolution: who is right?



#### supernovae can be the origin only if ...

# the explosion is not due to neutrino heating (but, e.g., magneto-rotational jet; Winteler+2012) or our knowledge of neutrino physics is insufficient.

#### CAUTION!!! EXPLOSION MECHANISM IS STILL UNCLEAR...

#### r-process in the early Galaxy



all r-rich Galactic halo stars show remarkable agreement with the solar r-pattern

- r-process should have operated in the early Galaxy;
  - SNe 😃, mergers 😢 ?
- Astrophysical models should reproduce the "universal" solar-like r-process pattern (for Z ≥ 40; A ≥ 90)

### what is "true" r-process ?



VLT observations give tight constraint for light-toheavy r-abundances (here [Sr, Y, Zr/Ba])

- Ilight-r/heavy-r] ≥ -0.3;
  no stars below this
  constraint
- "the true r-process" must make lighter relements with half the solar r-process ratio

### NS merger scenario: most promising?



- coalescence of binary NSs expected ~ 10 – 100 per Myr in the Galaxy (also possible sources of short GRB)
- ✤ first ~ 0.1 seconds dynamical ejection of n-rich matter with M<sub>ej</sub> ~ 10<sup>-3</sup> – 10<sup>-2</sup> M<sub>☉</sub>
- \* next ~ 1 second neutrino or viscously driven wind from the BH accretion torus with  $M_{\rm ej} \sim 10^{-3} - 10^{-2} M_{\odot}$

### previous works: too neutron-rich ?

Goriely+2011 (also similar results by Korobkin+2011; Rosswog+2013)  $10^{\circ}$ 1.35–1.35M<sub>o</sub> NS 1.35-1.35M NS Solar of  $10^{-1}$ 1.20-1.50M NS  $10^{-2}$ Mass fraction  $10^{-3}$ mass fraction 10  $10^{-6}$  $10^{-7}$ 50 100 150 200 250 A strong r-process leading to fission cycling 0.015 0.021 0.027 0.033 0.039 0.045 0.051  $Y_{\rm e}$ severe problem: only A > 130; tidal (or weakly shocked) ejection another source is needed for of "pure" n-matter with  $Y_{e} < 0.1$ the lighter counterpart



#### 2. mergers with GR and v

### first simulation with full-GR and $\nu$

- Approximate solution by Thorne's Moment scheme with a closure relation
- Leakage + Neutrino heating (absorption on proton/neutron) included



#### neutrino properties (Steiner's EOS)



mass ejection before (40%) and after (60%) HMNS formation; 70% ejecta reside near orbital

neutrino luminosities similar between  $v_{\rm e}$  and anti- $v_{\rm e}$ 

neutrino mean energies similar between  $v_{\rho}$  and anti- $v_{\rho}$ 





#### nucleosynthesis in the NS ejecta



higher and wider range of Y<sub>e</sub> (= 0.09-0.45) in contrast to previous cases Y<sub>e</sub> (= 0.01-0.05)

higher and weder range of entropy per baryon (= 0-50) in contrast to previous cases (= 0-3)





*Y*<sub>e</sub> = 0.2



#### mass-integrated abundances



❖ previous case: not in agreement with solar r-pattern (e.g., for A < 130)</li>
 → also the case for NS-NSs with stiff EOSs and BH-NSs

★ this work: good agreement with solar r-pattern for A = 90-240
 → no need of additional (e.g., BH-torus) sources for light r-elements



#### 3. r-process novae (or goldnovae)

#### r-process novae (kilonovae)



#### heating rate for the NS-NS ejecta



- heating rate for the mass-averaged abundances well fitted by the scaling law dq/dt ~ t<sup>-1.3</sup> (as well as by the solar r-pattern case)
- but dependent on Y<sub>e</sub>; there might be directional (polar to equatorial) differences

#### **EM counterparts of GW signals**



GW signal can be spatially resolved only ~ 100 deg<sup>2</sup> by KAGRA/a.LIGO/ a.Virgo (from 2017) → EM counterparts are needed

SGRBs events should be restricted due to narrow beaming

r-process novae detectable (by, e.g., Subaru/HSC) from all directions!

#### already found?

# LETTER

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#### A 'kilonova' associated with the short-duration γ-ray burst GRB130603B

N. R. Tanvir<sup>1</sup>, A. J. Levan<sup>2</sup>, A. S. Fruchter<sup>3</sup>, J. Hjorth<sup>4</sup>, R. A. Hounsell<sup>3</sup>, K

Short-duration  $\gamma$ -ray bursts are intense flashes of cosmic  $\gamma$ -rays, lasting less than about two seconds, whose origin is unclear<sup>1,2</sup>. The favoured hypothesis is that they are produced by a relativistic jet created by the merger of two compact stellar objects (specifically two neutron stars or a neutron star and a black hole). This is supported by indirect evidence such as the properties of their host galaxies<sup>3</sup>, but unambiguous confirmation of the model is still lacking. Mergers of this kind are also expected to create significant quantities of neutron-rich radioactive species<sup>4,5</sup>, whose decay should result in a faint transient, known as a 'kilonova', in the days following the burst<sup>6–8</sup>. Indeed, it is speculated that this mechanism may be the predominant source of stable r-process elements in the Universe<sup>5,9</sup>.



#### Tanvir+2013, Nature, Aug. 29

#### r-process nova in the SGRB afterglow?

Hotokezaka+Tanaka...+Wanajo 2013; NS+NS models



- Iate-time excess NIR flux requires an additional component (most likely an r-process nova)
- the excess NIR indicates the NS-NS ejecta with M<sub>ej</sub> ~ 0.02 M<sub>☉</sub>
- additional late-time red transients in SGRBs should be observed

### what is a smoking gun of the r-process?



#### summary and outlook



- NS mergers: very promising site of r-process
  - neutrinos play a crucial role (in particular for a soft EOS)
- still many things yet to be answered...
  - dependence on mass ratios of NSs and EOSs; how about BH-NS?
  - how the subsequent BH-tori contribute to the r-abundances?
  - can mergers be the origin of r-process elements in the Galaxy?